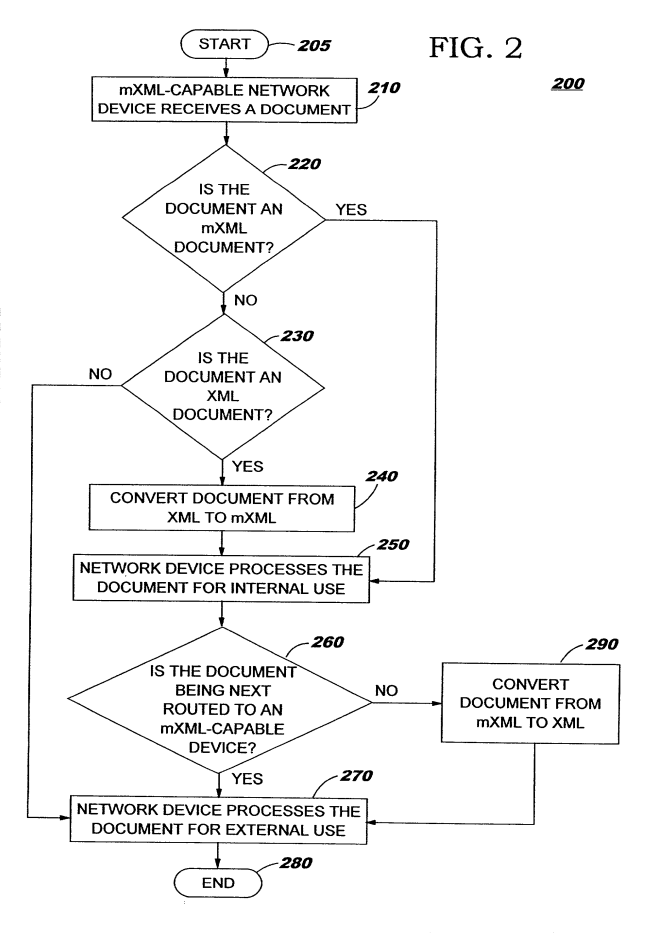
### RSW920010016US1 Hind, et al. Efficient Processing of Extensible Markup Language Documents in Content Based Routing Networks 1/12

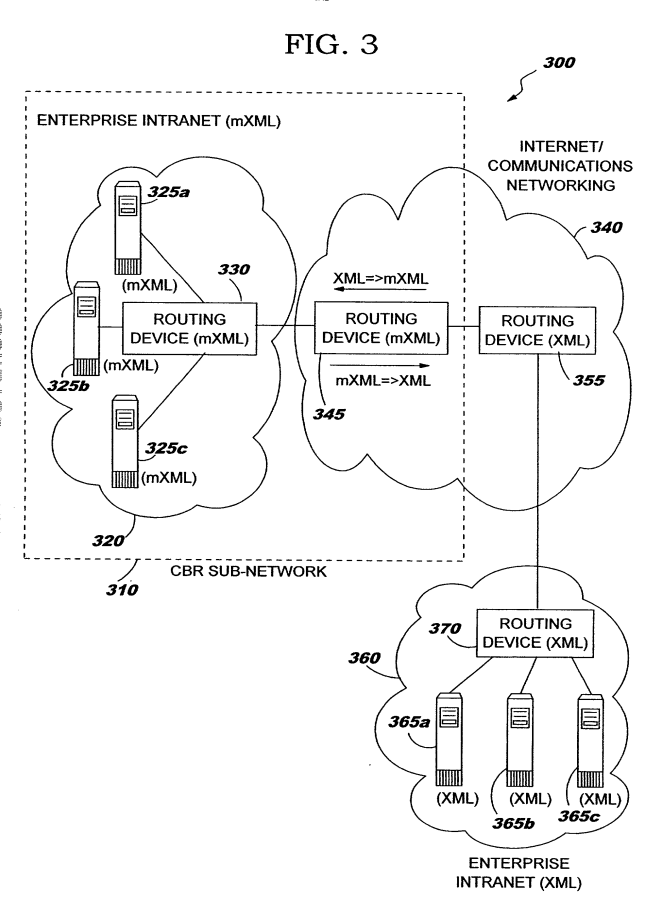
## FIG. 1 (PRIOR ART)

100

```
<NAMES>
NAME>
                            105
LAST_NAME>
                            110
Erwin
/LAST_NAME>
                             115
FIRST_NAME>
Cody
                             120
/FIRST_NAME>
                                125
MIDDLE_INITIAL />
/NAME>
NAME>
                                      130
LAST_NAME SUFFIX = "Jr.">
Curtis
                                135
/LAST_NAME>
FIRST_NAME>
John
/FIRST_NAME>
MIDDLE INITIAL />
/NAME><
/NAMES>
```

RSW920010016US1 Hind, et al Efficient Processing of Extensible Markup Language Documents in Content Based Routing Networks 2/12





#### RSW920010016US1 Hind, et al. Efficient Processing of Extensible Markup Language Documents in Content Based Routing Networks 4/12

## FIG. 4A (PRIOR ART)

400

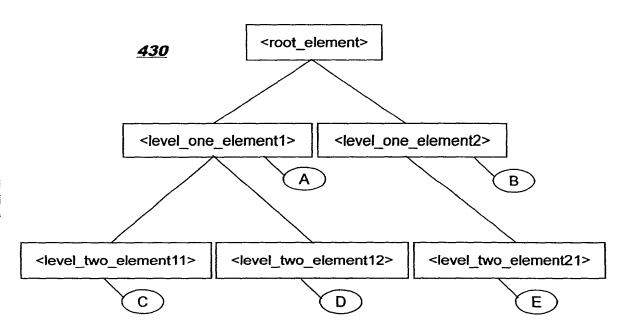
#### RSW920010016US1 Hind, et al. Efficient Processing of Extensible Markup Language Documents in Content Based Routing Networks 6/12

## FIG. 4C

<u>460</u>

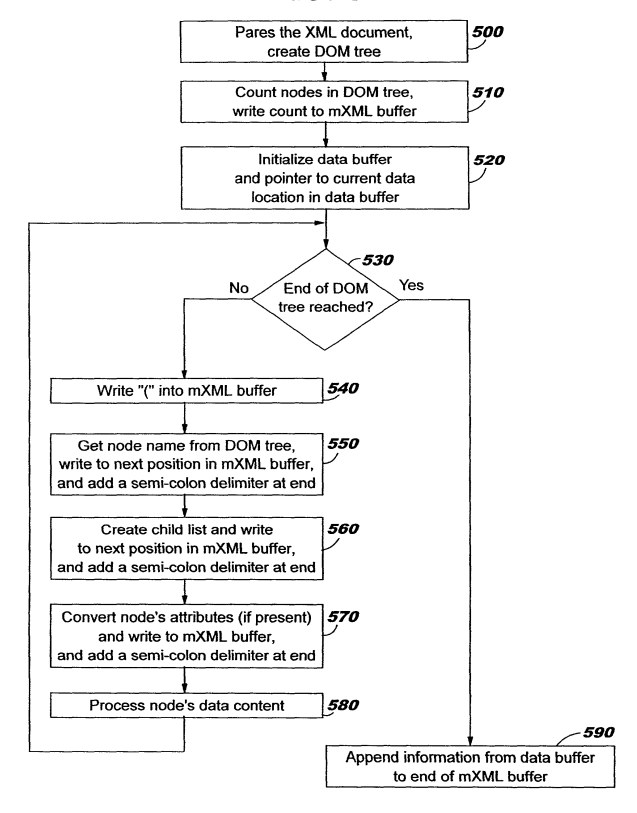
RSW920010016US1 Hind, et al. Efficient Processing of Extensible Markup Language Documents in Content Based Routing Networks 5/12

# FIG. 4B (PRIOR ART)



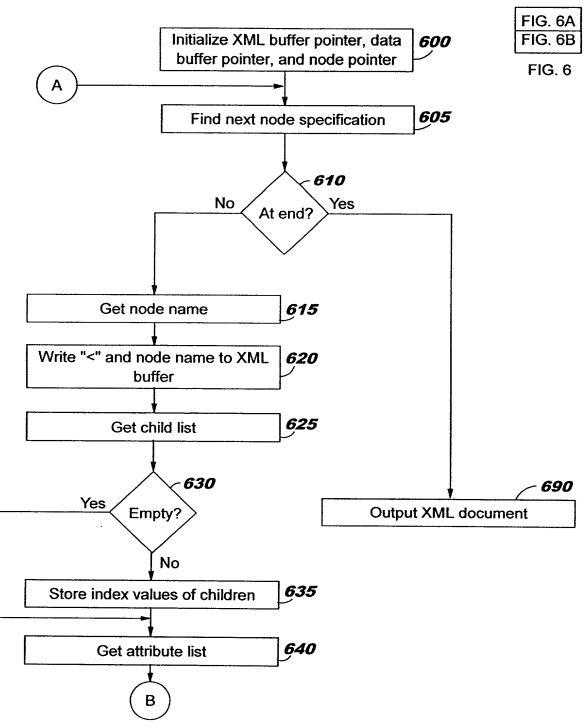
RSW920010016US1 Hind, et al. Efficient Processing of Extensible Markup Language Documents in Content Based Routing Networks 7/12

FIG. 5



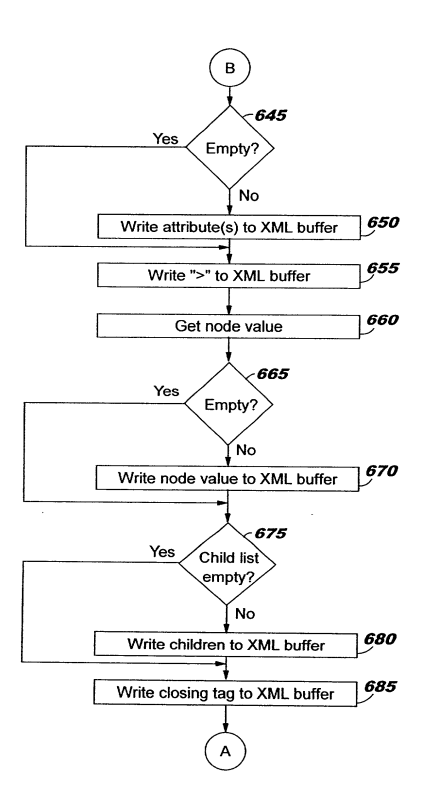
RSW920010016US1 Hind, et al. Efficient Processing of Extensible Markup Language Documents in Content Based Routing Networks 8/12

FIG. 6A



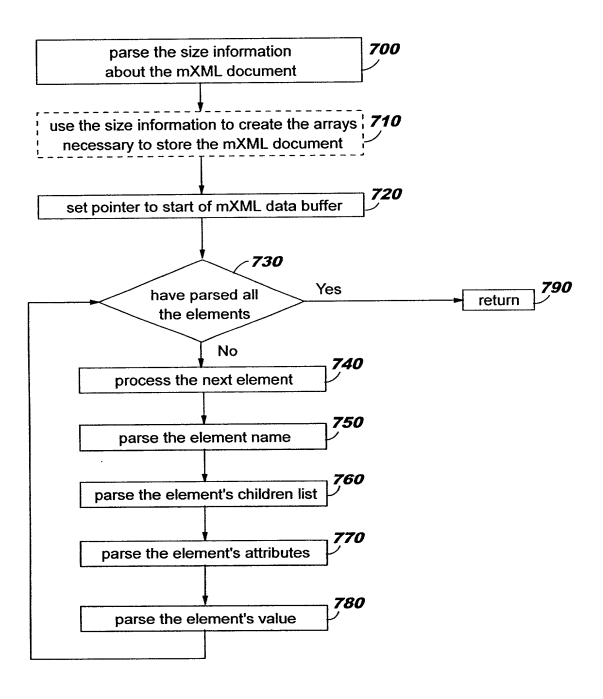
RSW920010016US1 Hind, et al. Efficient Processing of Edensible Markup Language Documents in Content Based Routing Networks 9/12

FIG. 6B



RSW920010016US1 Hind, et al. Efficient Processing of Extensible Markup Language Documents in Content Based Routing Networks 10/12

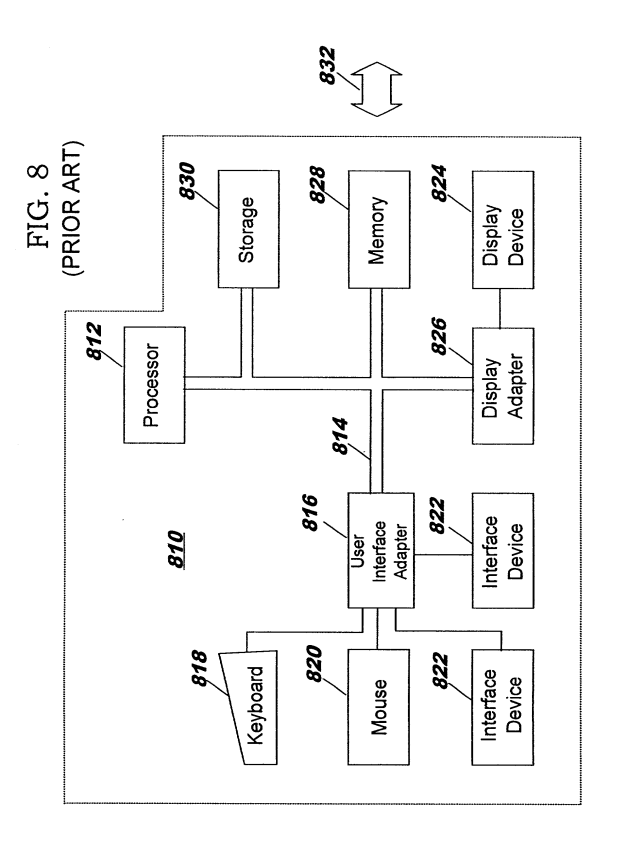
FIG. 7



RSW920010016US1

Flind, et al.

Efficient Processing of Extensible Markup Languege
Documents in Content Based Routing Networks
11/12



RSW920010016US1 Hind, et al. Efficient Processing of Extensible Markup Language Documents In Content Based Routing Networks 12/12

